Wu, Jennifer

From: Wu, Jennifer

Sent: Monday, July 31, 2017 9:38 AM

To: Seyfried, Erin; Zimmerman, Breean (ECY)

Subject: RE: LNFH 401 Cert

Hi Breean and Erin, I'm back in the office and will get back to you on using a link to our website then having comments routed to Ecology. Erin thinks it should work, but I'll follow up and let you know. - Jenny

From: Seyfried, Erin

Sent: Monday, July 31, 2017 7:14 AM

To: Zimmerman, Breean (ECY)

bzim461@ECY.WA.GOV>

Cc: Wu, Jennifer < Wu. Jennifer @epa.gov>

Subject: Re: LNFH 401 Cert

Hi Breean,

I am sorry for the delay in responding, I am out of the office until Wednesday, however I have been unable to set my out-of-office replies.

I will be able to respond to you with a little more detail later today if that is okay (I'm on a mobile device with very limited functionality right now). Generally, we include the drat 401 Cert with our draft NPDES documents. I will check in with the Web Team about your request for just a link routing a user to your website.

Thank you, Erin

Erin E. Seyfried, M.S. *Environmental Engineer*

U.S. EPA Region X, Suite 900 NPDES Permits Unit, OWW-191 1200 6th Ave. | Seattle, WA 98101

<u>Seyfried.Erin@epa.gov</u> (p) 206-553-1448 | (f) 206-553-0165

From: Zimmerman, Breean (ECY)

bzim461@ECY.WA.GOV>

Sent: Friday, July 28, 2017 11:34:28 AM

To: Seyfried, Erin Cc: Wu, Jennifer Subject: LNFH 401 Cert

Hi Erin,

Per my voicemail yesterday, I'm in search of a web location to house Ecology's 401 water quality certification as it relates to EPA's draft NPDES permit for the Leavenworth National Fish Hatchery.

Is it a possibility for EPA to house a web link directly below EPA's web link for the draft NPDES permit on EPA's website? We would likely embed a link in our (Ecology's) draft 401 water quality certification so comments would go directly to Ecology.

Let me know what you think...

Thank you,

Breean Zimmerman | Hydropower Projects Manager

Water Quality Program|Central Regional Office

(509) 575-2808 (w)|(509) 406-5130 (c)|bzim461@ecy.wa.gov